## **AMENDMENTS TO THE CLAIMS**

1. (Currently amended) A method of providing a mesh telecommunications network

with spare capacity arranged in pre-configured cycles, where the mesh telecommunications

network includes multiple cycles that may be potentially configured to provide restoration paths,

the method comprising the steps of:

selecting pre-selecting a set of candidate cycles for forming into pre-configured cycles

before determining [[an]] a joint allocation of working paths and spare capacity in the mesh

telecommunications network, the set of candidate cycles comprising a ranked sub-set of the

multiple cycles selected based on one or more selection criteria;

determining [[an]] a joint allocation of working paths and spare capacity in the mesh

telecommunications network based on the set of candidate cycles; and

providing the mesh telecommunications network with spare capacity arranged in pre-

configured cycles according to the allocation determined in the preceding step.

2. (Canceled)

3. (Currently amended) The method of claim 1 in which pre-selecting candidate

cycles includes ranking a set of closed paths in the mesh telecommunications network according

to the degree to which each closed path protects spans on and off the closed path by comparison

to the cost of the closed path, and selecting candidate cycles from the set of closed paths.

4. (Original) The method of claim 3 in which ranking of closed paths takes into

account the cost of the closed path.

5. (Currently amended) The method of claim 3 in which pre-selecting candidate

cycles comprises:

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[[a)]] determining a topological score of the closed paths in the set of closed paths, where

the topological score of said closed path is increased by a value for each span within said closed

path that is protected by said closed path, and increased by a larger value for each span not on

said closed path that is protected by said closed path;

[[b)]] determining the a priori efficiency of each closed path, where the a priori efficiency

of a closed path is determine by taking the ratio of the topological score of said closed path with

the cost of said closed path; and

[[c)]] choosing a select number of closed paths based on the a priori efficiency to be the

pre-selected candidate cycles.

6. (Original) The method of claim 1 in which allocation of spare capacity is carried

out using an integer linear programming (ILP) formulation, where an objective function

minimizes the total cost of spare capacity.

7. (Previously presented) The method of claim 6 in which the objective function is

subject to the constraints:

A. All lightpath requirements are routed;

B. Enough channels are provided to accommodate the routing of lightpaths in A;

C. The selected set of pre-configured cycles give 100% span protection;

D. Enough spare channels are provided to create the pre-configured cycles needed in C;

and

E. The pre-configured cycles decision variables and capacity are integers.

8. (Currently amended) The method of claim [[2]] 1 in which allocation of spare

capacity is carried out using an integer linear programming (ILP) formulation, where the

objective function minimizes the total cost of spare capacity and working capacity.

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9. (Previously presented) The method of claim 8 in which the objective function is subject to the constraints:

A. All lightpath requirements are routed;

B. Enough channels are provided to accommodate the routing of lightpaths in A;

C. The selected set of pre-configured cycles give 100% span protection;

D. Enough spare channels are provided to create the pre-configured cycles needed in C;

and

E. The pre-configured cycles decision variables and capacity are integers.

10. (Original) The method of claim 1 in which a mixed selection strategy is used for

pre-selecting candidate cycles.

11. (Original) The method of claim 10 in which the mixed selection strategy includes

selecting candidate cycles randomly.

12. (Original) The method of claim 10 in which the mixed selection strategy includes

selecting candidate cycles based on absolute number of straddling spans protected by the

candidate cycles.

13. (Original) A telecommunications network designed according to the method of

claim 1.

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